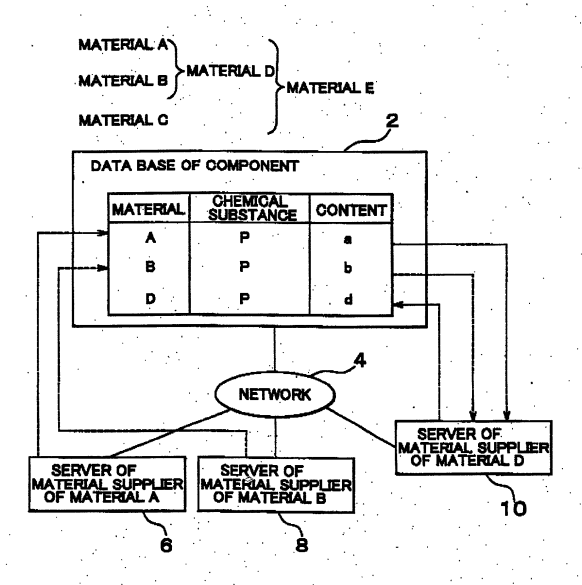
FIG. 1



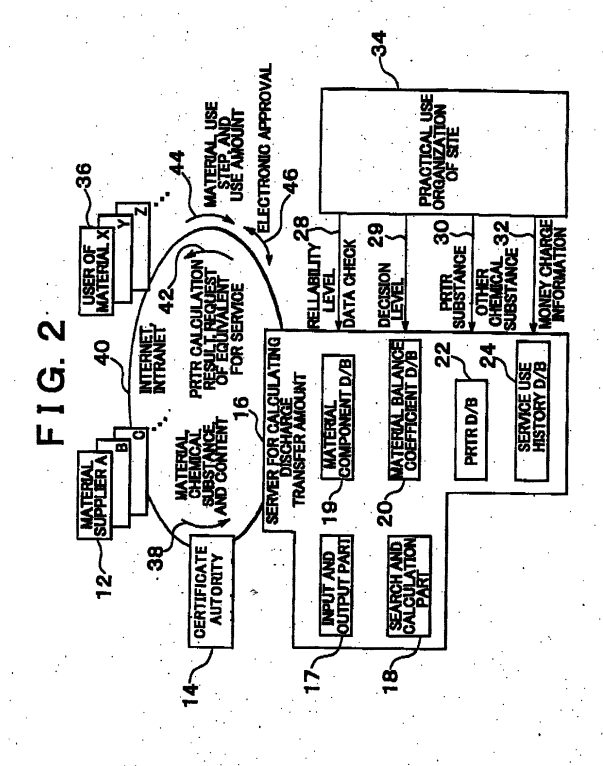


FIG. 3

MATERIAL COMPONENT D/B

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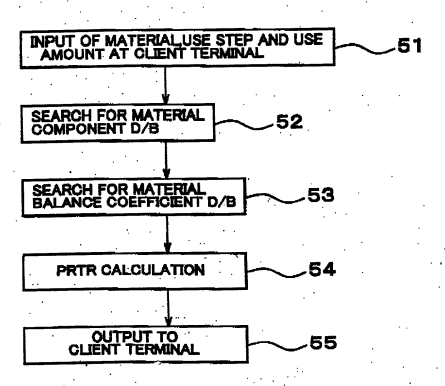
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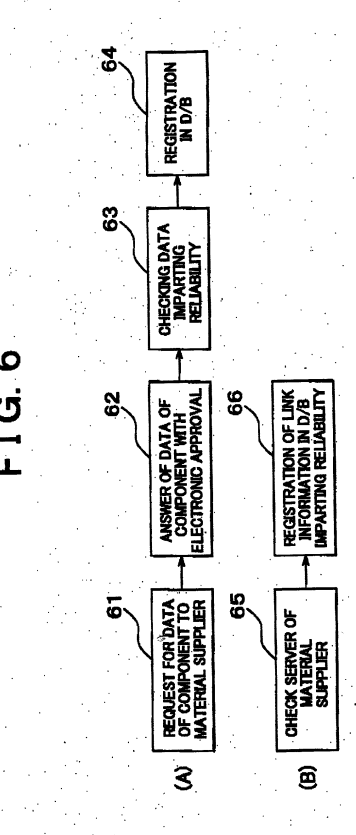
MATERIAL	CHEMICAL SUBSTANCE	CONTENT	RELIABILITY
	P	ap	
^	Q	eq	
В	Р	bp	2
	Q	bq	

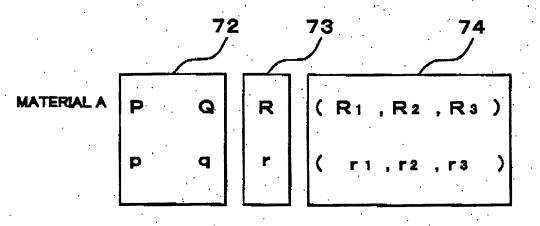
FIG. 4

MATERIAL MAME OF STEP CLASSIFICATION COAT PORT COATING CATE MATE SUBS CLASSIFICATION COATING COATING A Q A Q A Q A Q A Q A Q A Q A Q A Q A	MAT	MATERIAL BALA		NCE COEFFICIENT D/B	T D/B				3	· · ·
A Q CASSINGATION B P COLASSINGATION A Q CASSINGATION B P COLASSINGATION A Q CASSINGATION B P COLASSINGATION A Q CASSINGATION A Q CASSINGATION B P COLASSINGATION A Q CASSINGATION A Q	MATTERIAL	NAME OF MATE	•		CLASSIFICATION	-NG-	BODY COATTN	0		
A Q REMOVAL A REMOVAL B P1.2 B P ROCES CLASSIFICATION A Q A Q A C A C A C A C A C A C A C A C	-CORY	A	-TANCE				INTERMEDIATE	OVER CO	ATTING	
PROCES CLASSIFICATION A Q B R CAST TO AIR TO WATER RECLAMATION PRODUCT ORGANIZATION	• .	• ,		•	CLASSIFICATION			· 		
B P CALTY CLASSIFICATION A Q Q Q1.1 Q1.2 B P Q1.1 Q1.2 C1.2 Q1.2 TO AIR TO WATER RECLAMATION PRODUCT ORGANIZATION	• • • • • • • • • • • • • • • • • • • •			PROCES -CALC	NOLLYZIJASSYTO			REMOVAL	Y M	0 □
A Q Q1.1 -Q12 B P R Q1.1 -Q12 C12 C12 TO ARR TO WATER RECLAMATION PRODUCT ORGANIZATION			*	FACILITY	CLASSIFICATION					_
P Q1.1 -Q12 R P2.2 R D4.2 TO AIR TO WATER RECLAMATION PRODUCTI ORGANIZATION	COATING	4	Ъ		٠				31.2	ļ.,
Q1.2 TO AIR TO WATER RECLAMATION PRODUCT ORGANIZATIO		(σ	·		·		1 l	 -	63
R 200		٥	a						222	_
CO12 TO AIR TO WATER TO TO TO PRODUCT ORGANIZATION	·	a	ď			·				
TO AIR TO WATER TO TO DECISION TO AIR BASIN RECLAMATION PRODUCT ORGANIZATION			6	8		·	•	·		
				TO AIR	BASIN RECLA	MATTION	PRODUCTIONS	FCISTON	·	

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